Electronic Acknowledgement Receipt					
EFS ID:	3275650				
Application Number:	10026583				
International Application Number:					
Confirmation Number:	9533				
Title of Invention:	Methods and apparatus for network congestion control				
First Named Inventor/Applicant Name:	Maurilio Cometto				
Customer Number:	22434				
Filer:	Godfrey Audrey Kwan/Joyce Ferreira				
Filer Authorized By:	Godfrey Audrey Kwan				
Attorney Docket Number:	ANDIP002				
Receipt Date:	08-MAY-2008				
Filing Date:	18-DEC-2001				
Time Stamp:	18:14:02				
Application Type:	Utility under 35 USC 111(a)				
Payment information:	•				

Payment information

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$300
RAM confirmation Number	3203
Deposit Account	504480
Authorized User	

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. Section 1.17 (Patent application and reexamination processing fees)

Document			Eile Cine/Dut	Multi	Dance
Number	Document Description	File Name	File Size(Bytes) /Message Digest	Part /.zip	Pages (if appl.
1		AND IDOO amd and	46014	ves	8
1		ANDIP002_amd4.pdf	303144b612ee0oecbo5f06a502a90a60 279794b9	yes	
	Multipa	rt Description/PDF files in	zip description		
	Document Description		Start	End	
	Amendment - After Non-Final Rejection Claims		1	1	
			2	5	
	Applicant Arguments/Remarks Made in an Amendment		6	8	
Warnings:					
Information:		·			
2	Information Disclosure Statement	ANDIP002_IDS_search2.pdf	23541	no	1
	Letter		47d8e9e2f23dbi1199cabc111e614cf8 e051135b		
Warnings:					
Information:					
3	Information Disclosure Statement (IDS) Filed	ANDIP002_1449_search.pdf	683356 d4239c358b43019b822do62at0e12t25 ed661472	no	4
Warnings:					
Information:					
ormadoll.					
A U.S. Patent for autoloading Message if you be made availa	Number Citation or a U.S. Publication N g of data into USPTO systems. You may u are citing U.S. References. If you chos able within the Image File Wrapper (IFW oreign Patent Documents or Non Pater	remove the form to add the rec se not to include U.S. Reference V) system. However, no data will	uired data in order to c s, the image of the form be extracted from this	orrect the Info n will be proc form. Any ad	ormational essed and ditional
A U.S. Patent for autoloading Message if you be made availa data such as F	g of data into USPTO systems. You may u are citing U.S. References. If you chos able within the Image File Wrapper (IFW Foreign Patent Documents or Non Pater	r remove the form to add the rec se not to include U.S. Reference V) system. However, no data will at Literature will be manually rev	uired data in order to c s, the image of the form be extracted from this	orrect the Info n will be proc form. Any ad SPTO syster	ormational essed and iditional ms.
A U.S. Patent for autoloading Message if you be made availa	g of data into USPTO systems. You may u are citing U.S. References. If you chos able within the Image File Wrapper (IFW	remove the form to add the rec se not to include U.S. Reference V) system. However, no data will	uired data in order to c s, the image of the forn be extracted from this lewed and keyed into U	orrect the Info n will be proc form. Any ad	ormational essed and ditional
A U.S. Patent for autoloading Message if you be made availa data such as F	g of data into USPTO systems. You may u are citing U.S. References. If you chos able within the Image File Wrapper (IFW Foreign Patent Documents or Non Pater	r remove the form to add the rec se not to include U.S. Reference V) system. However, no data will at Literature will be manually rev	uired data in order to c s, the image of the forn be extracted from this ewed and keyed into U	orrect the Info n will be proc form. Any ad SPTO syster	ormational essed and iditional ms.
A U.S. Patent for autoloading Message if you be made availe data such as F	of data into USPTO systems. You may a rec cling U.S. References. If you choo able within the Image Flie Wrapper (IFW Foreign Patent Documents or Non Pater Foreign Reference	r remove the form to add the rec se not to include U.S. Reference V) system. However, no data will at Literature will be manually rev	uired data in order to c s, the image of the forn be extracted from this ewed and keyed into U	orrect the Info n will be proc form. Any ad SPTO syster	ormational essed and iditional ms.
A U.S. Patent for autoloading Message if you be made availe data such as F 4 Warnings:	of data into USPTO systems. You may a rec cling U.S. References. If you choo able within the Image Flie Wrapper (IFW Foreign Patent Documents or Non Pater Foreign Reference	r remove the form to add the rec se not to include U.S. Reference V) system. However, no data will at Literature will be manually rev	uired data in order to c s, the image of the forn be extracted from this ewed and keyed into U 853354 *********************************	orrect the Info n will be proc form. Any ad SPTO syster	ormational essed and iditional ms.
A U.S. Patent for autoloading Message if you be made availed data such as F 4 Warnings: Information:	of data into USPTO systems. You may a rec cling U.S. References. If you chos able within the Image File Wrapper (IFW foreign Patent Documents or Non Pater Foreign Reference	remove the form to add the rec se not to include U.S. Reference v) system. However, no data will at Literature will be manually rev NPL_09508764.pdf	uired data in order to c be extracted from this ewed and keyed into U 853354 ebc9900006480071ba9991 0xebs9100 db3464695	orrect the Inf- n will be proc form. Any ad SPTO syster	ormátional essed and ditional ns.
A U.S. Patent for autoloading Message if you be made avalidata such as F Warnings: Information: 5 Warnings:	of data into USPTO systems. You may are citing U.S. References. If you choo able within the Image File Wrapper (IFW Foreign Patent Documents or Non Patent Foreign Reference NPL Documents	remove the form to add the rec se not to include U.S. Reference v) system. However, no data will at Literature will be manually rev NPL_09508764.pdf	ulired data in order to c s, the image of the form be extracted from this ewed and keyed into U 853354 ecosistate on this best of the control of the contr	orrect the Inf- n will be proc form. Any ad SPTO syster	ormátional essed and ditional ns.
A U.S. Patent for autoloading Message if you be made availed data such as F Warnings: Information:	of data into USPTO systems. You may are citing U.S. References. If you choo able within the Image File Wrapper (IFW Foreign Patent Documents or Non Patent Foreign Reference NPL Documents	remove the form to add the rec se not to include U.S. Reference v) system. However, no data will at Literature will be manually rev NPL_09508764.pdf	uired data in order to c s, the image of the form be extracted from this ewed and keyed into U 853354 46x595054446x2*0ab4513*e4b3100 46x44413 131286	orrect the Inf- n will be proc form. Any ad SPTO syster	ormátional essed and ditional ns.
A U.S. Patent for autoloading Message if you be made avalidata such as F Warnings: Information: 5 Warnings:	of data into USPTO systems. You may are citing U.S. References. If you choo able within the Image File Wrapper (IFW Foreign Patent Documents or Non Patent Foreign Reference NPL Documents	remove the form to add the rec se not to include U.S. Reference v) system. However, no data will at Literature will be manually rev NPL_09508764.pdf	ulired data in order to c s, the image of the form be extracted from this ewed and keyed into U 853354 ecosistate on this best of the control of the contr	orrect the Inf- n will be proc form. Any ad SPTO syster	ormátional essed and ditional ns.

Information:					
7 NPL Documents	NPI Documents	NPL_JP_espace.pdf	968193	no	15
	NFL_JF_espace.pdi	a940ace400a6dcd5991cbc57c1ab36d5 9be5c53a	110	15	
Warnings:					
Information:					
8 NPL Documents	NPL_CN.pdf	1647687	no	26	
		5f2b10f445e4478c24388fa71eeb4afe8 55197d9			
Warnings:					
Information:					
9 NPL Documents	NPL Documents	NPL_FA_trans.pdf	367057	no	9
9 INFL Documents	Ni L_i A_ualis.pui	c0ea1553e76b025e42ad90a4728b1c6f 13618acd		9	
Warnings:					
Information:					
10 Fee Worksheet (PTO-06)	Foo Workshoot (PTO-06)	fee-info.pdf	8319	no	2
	iee-mo.pui	296bd91c234b9b44e3eeddac1cd92a8a d7b2e64d	110	2	
Warnings:					
Information:		•			
		Total Files Size (in bytes):	48	61236	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MFEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.